



Review Paper

Yang–Yang equilibrium statistical mechanics: A brilliant method

Xi-Wen Guan, Yang-Yang Chen

1630008

Research Papers

Classical and Mexican hat-type potential energy curve for the hydrogen molecule from a confined Kratzer oscillator

G. Van Hooydonk

1650043

Multi-objective optimization of two-dimensional phoxonic crystals with multi-level substructure scheme

S. Zhang, J. Yin, H. W. Zhang, B. S. Chen

1650046

Chiral Fermion and boundary state formulation: Resonant point-contact tunneling

Taejin Lee

1650047

Quantum nonlocal polarizability of spherical metal nanoparticles

Afshin Moradi

1650048

A novel crowd flow model based on linear fractional stable motion

Juan Wei, Hong Zhang, Zhenya Wu, Junlin He, Yangyong Guo

1650049

Electron mobility limited by scattering from threading dislocation lines within gallium nitride

Seyed Mohammad Alavi, Erfan Bagani

1650050

A model of social network formation under the impact of structural balance

Pei Li, Jiajun Cheng, Yingwen Chen, Hui Wang

1650051

Fluctuation-induced dielectric permittivity in the isotropic phase of cholesteric liquid crystals

Prabir K. Mukherjee, Asok K. Das

1650053

Localization of the valence electron of endohedrally confined hydrogen, lithium and sodium in fullerene cages

Eloisa Cuestas, Pablo Serra

1650055